

L Number	Hits	Search Text	DB	Time stamp
-	23	73/861.354.ccls. and coriolis	USPAT	2004/04/07 11:46
-	7	coriolis and flow and (tube pipe) and semicirc\$5 and (driver oscillator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/06/21 15:44
-	6	coriolis and flow and (tube pipe) and semicirc\$5 and (driver oscillator)	USPAT	2001/06/22 12:06
-	121	coriolis and flow and (tube pipe) and (semicirc\$5 curve\$) and (driver oscillator)	USPAT	2001/06/22 12:07
-	127	coriolis and flow and (tube pipe) and (semicirc\$5 curve\$) and (driver oscillator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/06/22 12:15
-	54	coriolis and flow and (tube pipe) and (semicirc\$5 curve\$) and (driver oscillator) and sensor\$ and degree	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/06/22 12:34
-	41	coriolis and flow and (tube pipe) and (semicirc\$5 curve\$) and (driver oscillator) and sensor\$ and degree and (meter measure) and (casing case cover shield)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/06/22 14:15
-	46	coriolis and flow and (tube pipe) and (semicirc\$5 curve\$) and (driver oscillator) and sensor\$ and degree and (meter measure)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/06/22 14:13
-	10	coriolis and flow and (tube pipe) and (semicirc\$5 curve\$) and (driver oscillator) and sensor\$ and degree and (meter measure) and (casing cover shield)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/06/22 14:17
-	25	73/861.354.ccls. and coriolis	USPAT	2002/01/23 13:42
-	112	73/861.355.ccls. and coriolis	USPAT	2002/01/23 17:58
-	3	("5394758").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/01/23 13:50
-	0	5394758.URPN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/01/23 13:50
-	28	("4127028" "4763530" "4768384" "4793191" "4801897" "4811606" "4823613" "4934196" "5275061").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/01/23 13:50
-	104	73/861.357.ccls. and coriolis	USPAT	2002/01/23 17:58
-	2	5663509.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/25 17:05
-	104	((flow volume mass) near4 (meter\$4 detect\$4 determin\$4 estimat\$4 sens\$4 measur\$4)) same (inlet intake) same (outlet exit outtake) and ((node near3 plate) ((hold\$4 brace fasten\$4) near4 bar))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/25 17:16

-	44	((flow volume mass) near4 (meter\$4 detect\$4 determin\$4 estimat\$4 sens\$4 measur\$4)) same (inlet intake) same (semicircular semi?circular)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/25 17:19
-	50	((flow volume mass) near4 (meter\$4 detect\$4 determin\$4 estimat\$4 sens\$4 measur\$4)) same (inlet intake) same (semicirc\$6 semi?circ\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/25 17:19
-	4	("4781069" "4852410" "4895031" "5370002").PN.	USPAT	2002/09/25 17:23
-	409	(73/861.354-861.357).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 15:54
-	367	((73/861.354-861.357).CCLS.) and coriolis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 16:14
-	7	("5027662" "5301557" "5381697" "5753827" "5907104" "6092429" "6227059").PN.	USPAT	2003/11/06 16:06
-	2	("4895031" "6308580").pn.	USPAT	2003/11/07 14:37
-	246	((flow volume mass) near4 (meter\$4 detect\$4 determin\$4 estimat\$4 sens\$4 measur\$4)) and ((pipe tube conduit) near4 (semicirc\$5 semi?circ\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/07 11:43
-	12	((((flow volume mass) near4 (meter\$4 detect\$4 determin\$4 estimat\$4 sens\$4 measur\$4)) and ((pipe tube conduit) near4 (semicirc\$5 semi?circ\$5))) and coriolis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/07 11:43
-	55	73/861.354.ccls.	USPAT	2004/04/07 11:46
-	157	73/861.355.ccls.	USPAT	2004/04/07 11:53
-	124	73/861.356.ccls.	USPAT	2004/04/07 11:53
-	150	73/861.357.ccls.	USPAT	2004/04/07 11:54
-	37	73/861.351.ccls.	USPAT	2004/04/07 11:54